


[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)

 Search: ☒ The ACM Digital Library ☐ The Guide

(non-disk persistent memory)



THE ACM DIGITAL LIBRARY

Feedback

(non-disk persistent memory)

 Terms used: [non disk persistent memory](#)

Found 2 of 240,155

 Sort results
by

relevance

☒ Save results to a Binder

 Refine these results with [Advanced Search](#)

 Display
results

expanded form

☐ Open results in a new
window

 Try this search in [The ACM Guide](#)

Results 1 - 2 of 2

1 [FS2: dynamic data replication in free disk space for improving disk performance and energy consumption](#)



Hai Huang, Wanda Hung, Kang G. Shin

 October 2005 SOSP '05: Proceedings of the twentieth ACM symposium on
Operating systems principles

Publisher: ACM

Full text available: pdf(542.63 KB)

 Additional Information: [full citation](#), [abstract](#),
[references](#), [cited by](#), [index terms](#)

Disk performance is increasingly limited by its head positioning latencies, i.e., seek time and rotational delay. To reduce the head positioning latencies, we propose a novel technique that *dynamically* places copies of data in file system's *free* ...

Keywords: *data replication, disk layout reorganization, dynamic file system, free disk space*

Ads by Google

[Bio-Banking Specialists](#)
Software and consulting for bio-banking and clinical annotation
[www.gulfstreambio.com](#)

[Knowledge Models in RDBMS Taxonomies](#),
ontologies,
semantic networks,
ORM. Pure SQL,
rich UI.
[www.ParkStreetSolutions.com](#)

2 [FS2: dynamic data replication in free disk space for improving disk performance and energy consumption](#)



Hai Huang, Wanda Hung, Kang G. Shin

October 2005 ACM SIGOPS Operating Systems Review , Volume 39 Issue 5

Publisher: ACM

Full text available: pdf(542.63 KB)

 Additional Information: [full citation](#), [abstract](#),
[references](#), [cited by](#), [index terms](#)

Disk performance is increasingly limited by its head positioning latencies, i.e., seek time and rotational delay. To reduce the head positioning latencies, we propose a novel technique that *dynamically* places copies of data in file system's *free* ...





Keywords: *data replication, disk layout reorganization, dynamic file system, free disk space*

[Create, Manage Ontologies](#)
Automated classification & improved search and navigation experience
[www.smartlogio.com](#)

[Knowledge Modeling](#)
Are you looking for world-class knowledge modeling software?
[www.thetius.com](#)

Results 1 - 2 of 2

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2008 ACM, Inc.
[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)

Useful downloads:  [Adobe Acrobat](#)  [QuickTime](#)  [Windows Media Player](#)  [Real Player](#)